

TERENT'YEVA, L.S.

State of the argyrophil ground substance in hyperplastic processes
of the cervix uteri in pregnant and nonpregnant women. S.v.zdrav.
Kir. no.1:31-35 Ja-F '63. (MIRA 16:3)

1. Iz kafedry akusherstva i ginekologii (zav. - prof. M.N. Lekhtman)
i kafedry patanatomii (zav. - zasluzhennyy deyatel' nauki, prof.
B.F. Malyshov) Kirgizskogo gosudarstvennogo meditsinskogo instituta.
(CONNECTIVE TISSUES) (UTERUS—DISEASES)

YEREMEIEVA, L.S., kand.med.nauk

Changes in the optic nerve and the optic chiasma in experimental sympathetic inflammation. Oft. zhur. 18 no.3:156-159 1979
(MIR 17:4)

Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo
instituta glaznykh bolezней i tkanevoy terapii imeni akademika
V.P.Filatova.

TERENT'YEVA, L.S.

Evaluation of diagnostic methods in hyperplastic processes in
the cervix uteri. Akush. i gin. 40 no.1:113-116 Ja-F '64.
(MIRA 17:8)

1. Kafedra akusherstva i ginekologii (zav. - prof. M.N. Lekhtman)
1 kafedra patologicheskoy anatomii (zav. - prof. B.F. Malyshev)
Kirgizskogo meditsinskogo instituta.

3(7)

SOV/33-35-4-11/25

AUTHORS: Tatarskiy, V.I., Gurvich, A.S., Kallistratova, M.A., Terent'-
yeva, L.V.

TITLE: The Influence of Meteorological Conditions on the Intensity
of Light Scintillation Near the Surface of the Earth (O vli-
yanii meteorologicheskikh usloviy na intensivnost' mertsaniya
sveta v prizemnom sloye atmosfery)

PERIODICAL: Astronomicheskiy zhurnal, 1958, Vol 35, Nr 4, pp 623-626(USSR)

ABSTRACT: The authors report on the experimental investigation of the
dependence of scintillation of a source on the earth on the
meteorological conditions. The observations have been carried
out in autumn 1956 by an astrophysical expedition of the In-
stitute for Atmospheric Physics, Academy of Science USSR. It
was stated that the intensity of scintillation and the ver-
tical gradient of the mean temperature strongly correlate
(correlation coefficient 0.92) which shows a good coincidence
with the theoretical results of the authors. The investi-
gations have a provisional character and are to be continued.

Card 1/2

The Influence of Meteorological Conditions on the SOV/33-35-4-11/25
Intensity of Light Scintillation Near the Surface of the Earth

There are 1 figure, and 14 references, 6 of which are Soviet,
5 American, and 3 English.

ASSOCIATION: Institut fiziki atmosfery AN SSSR (Institute of Atmospheric
Physics AS USSR)

SUBMITTED: May 25, 1957

Card 2/2

RUKAVISHNIKOV, B.I., kandidat biologicheskikh nauk, otvetstvennyy redaktor;
TERENT'YEVA, M.I., redaktor; IOVLEVA, N.A., tekhnicheskiy redaktor

[A chemical method of controlling harmful insects and mites; a collection of abridged translations and abstracts from foreign periodical literature] Khimicheskii metod bor'by s vrednymi nasekomyimi i kleshchami; sbornik sokrashchennykh perevodov i referatov inostrannoii periodicheskoi literatury. Otv. red. B.I.Rukovishnikov. Moskva, Izd-vo inostrannoii lit-ry, 1956. 493 p. (MLRA 9:10)
(Insecticides)

TERENT'YEVA, M. I.

TERENT'YEVA, M. I. — "Aspects of the Development and Growth of
Grasses in Connection with Mechanical Injury to Seeds." Moscow Order of
Lenin and Order of Labor Red Banner State U imeni M. V. Lomonosov. Moscow, 1956.
(Dissertation for the Degree of Candidate in Biological Sciences)

SOURCE Knizhnaya Letopis', No 6 1956

KOROTKIKH, G.I.; CHUMAYEVSKAYA, M.A., kand.biolog.nauk; TERENT'YEVA, M.I.,
kand.biolog.nauk

Questions and answers. Zashch. rast. ot vred. i bol. 8 no.1:
44-45 Ja '63. (MIRA 16:5)
(Plants, Protection of)

TERENT'YEVA, M.I., kand.biolog.nauk

Chemical weed control for corn fields. Zashch. rast. ot vred.
i bol. 8 no.5:32-33 My '63. (MIRA 16:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut udobreniy i
agropochvovedeniya, Moskva.
(Corn (Maize)) (Weed control)

TERENT'YEVA , M.I. , kand.biolog. nauk

Weed control in sugar beet fields. Zashch. rast. ot vred. i
bol. 9 no. 4:28-29 '64. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut udobreniy i
agropochvovedeniya.

TERENT'eva, M.V.

Obrazovaniye khlorofilla v khloroticheskikh list' yakh pri infil'tratsii
soley zheleza. Izvestiya akad. Nauk BSSR, 1949, no. 3, S. 153-56

SO: LETOPIS' NO. 30, 1949

TERENT'YEVA, M.V.

Comparative energy of extraction of chlorophyll of various plants by inactive solvents T. N. Godnev, M. V. Terent'eva, and S. P. Partom. Akad. Nauk Belorus. SSSR Izd. "Nauk. Knig." Trudov 1950, No. 1. It was found that only 5.13% of chlorophyll from sunflower seeds, 10.5% from sunflowers, corn, spinach, or beet leaves, and 12.5% from fruits like grapes, oak leaves, and chestnuts were extracted from them with chlorophyll extractants. The greatest content of chlorophyll was found in the seeds of sunflowers at the very end of the growing season, at which time the values of extractability were 20-25% over the sum. The results in this article are given in the table. The chlorophyll in the plants not only occurs in the form of a bound state, but also in a bound state form, and its extractability, as indicated by spectrometric determinations, is 10-15%. Alteration of the Kuhn-Link and Birrell 4 to 6640s. Alteration of extractability of chlorophyll with petr. ether with the solvent is explained by alteration in equil. between the chlorophyll protein-lipid complex on one hand and free chlorophyll protein and lipid matter, on the other hand. The binding in such complexes is believed to take place between the carbonyl groups of the pyrrole rings and the carbonyl groups of the proteins. M. Koslapoff

TERENT'YEVA, M.V.

GODNEV, T.M.; TERENT'YEVA, M.V., nauchnyy sotrudnik.

Carotene content in the most important carrot varieties grown from
seeds of different geographical origins. Sbor.nauch.trud.Inst.biol.
AN BSSR no.1:97-99 '50. (MLRA 9:1)

1.Deystvitel'nyy chlen AN BSSR (for Godnev).
(Carrots) (Carotene)

GODNEV, T.N., professor; TIKHENT'YEVA, M.V.

Dynamics of chlorophyll accumulation in certain hothouse plants
during the course of a year when grown in the White Russian
S.S.R. Sbor. nauch. trud. Inst. biol. AN BSSR no. 2:172-174 '51.
(MLRA 9:1)

I. Deystvitel'nyy chlen AN BSSR. (for Godnev)

(Chlorophyl) (White Russia--Greenhouse plants)

GODEEV, T.N.; TERENT'YEVA, M.V., nauchnyy setrudnik.

Effect of light on grain yield and resistance to lodging in oats.
Sbor. nauch. trud. Inst. biol. AN BSSR no. 3:3-17 '52. (MLRA 9:2)

1. Deystvitel'nyy chlen AN BSSR (for Gednev)
(Oats) (Plants, Effect of light on)

TERENT'YEVA, M.V.

U S S R .

✓ Enzymic transformation of protochlorophyll into chlorophyll in elutiolated leaves of corn kept in darkness. T. N. Terent'yeva and M. V. Tsvetkov. Institute of Cytology and Genetics, USSR Academy of Sciences, Novosibirsk, 1962. (See also Tsvetkov et al., 1962.)

250 g. of a juice obtained on pressing (under 600 atm.) germinated corn seeds; to the juice were previously added 0.6 g. yeast ext. with 10 ml. H₂O at 40°. The ext. did not contain any yeast cells. The juice was then heated to 40° for 10 min. After 48 hrs. the leaves were put into hot water for 2 min., washed thoroughly, dried, and powd. From the dry prepns. the leaf pigments were then ext'd. with acetone and phyto-chlorophyll was determined. Spectroscopic studies were performed in the absence of light. It was shown that the extent of conversion of protochlorophyll into chlorophyll in the corn leaves was 100%.

E. Wierzbicki

111

(A)

Content of chlorophyll in buds of woody plants in winter and spring. T. N. Godnev and M. V. Terent'eva (Biol. Inst., Minsk). Doklady Akad. Nauk S.S.R. 83: 481-4 (1952); cf. Trudy Inst. Fisiol. Rastenii im. K. A. Timiryazev, Akad. Nauk S.S.R. 7, 200 (1951). Examin. of specimens of *Tilia*, *Populus*, *Aesculus*, *Quercus*, *Syringa*, *Betula*, *Acer*, *Ulmus*, and *Alnus* species revealed that the closed hibernating buds contain 0.0372-0.248 g. of chlorophyll a and 0.0117-0.090 g. of chlorophyll b/kg. Carotene varies from 0.03 to 0.000, and xanthophyll from 0.008 to 0.004. The swelled almost opening buds in the spring contain 0.2-0.7 g. of chlorophyll a, 0.086-0.166 g. of chlorophyll b, 0.020-0.08 g. of carotene, and 0.046-0.120 g. of xanthophyll/kg. If chlorophyll b forms from chlorophyll a, this change probably occurs immediately after formation in the plastid of the initial inols. of chlorophyll and continues with approx. constant ratio of the 2 components. G. M. Kosolapoff

1. GODNEV, T. N., TERENT'eva, M. V.
 2. USSR (600)
 4. Chlorophyll
 7. Conversion of protochlorophyll into chlorophyll in etiolated leaves of maize during infiltration of an extract from spruce shoots, Dokl. AN SSSR 88, no. 4, 1953.
9. Monthly List of Russian Acquisitions, Library of Congress, May 1953. Unclassified.

TERENT'YEVA, M V

AG ✓ Lyng-down of crops grown on peat soils and how to prevent it. T. N. Godov, M. V. Terent'eva, S. I. Ulyanov, and N. I. Kamitski. *Izdat. Nauk. Belarus. S.S.R.* 1954, No. 3, 32-8. -- Selection of the lying-resistant varieties of crops, proper mech. treatments and water regime of the soil, treating the seeds before sowing with the most active cultures of *Azotobacter*, and mineral nutrition of the plants are the main factors discussed. The stalks of grains in order to be able to support the grain ears have to contain certain amounts of cellulose and lignin, the formation of which in plants depends on the K and P contents of the soil. On peat soils 30-40 kg. granulated superphosphate and 60-100 kg. K/ha., put into the soil approx. 15-30 cm. deep, are sufficient to prevent crops from lying down, provided all other requirements are met. E. W. Shuck

2

TERENT'YEVA, M.V. [TSiarents'eva, M.V.], kand.sel'skokhozyaystvennykh nauk

Effect of trace elements on yields and chemical composition of some vegetable crops. Vestsi AN BSSR, Ser. biol. nauch. no. 4: 61-65 '59. (MIRA 13:4)

(Plants, Effect of cobalt on)
(Vegetables--Fertilizers and manures)

LEONOV, V.A. [Liaonau, V.A.], akademik; TERENT'YEVA, M.V. [TSyarents'yeva, M.V.], kand.sel'skokhoz.nauk; GORSKIY, N.A., kand.sel'skokhoz.nauk

Effect of trace elements on the yield and chemical composition of forage crops and the quality of livestock products. Vestsi AN BSSR. Ser. biial. nav. no.3:47-55 '60. (MIRA 14:1)

1. AN BSSR (for Leonov).
(TRACE ELEMENTS)
(WHITE RUSSIA—FORAGE PLANTS—FERTILIZERS AND MANURES)

TERENT'YEVA, M.V. [TSiarent's'eva, M.V.], kand.sel'skokhoz.nauk

Effect of the method of applying cobalt top dressings to corn on the
yield and chemical composition of plants. Vestsi AN BSSR, Ser.
bilal. nav. no. 4:23-25 '60. (MIRA 14:1)
(White Russia--Corn (Maize)--Fertilizers and manures)
(Plants, Effect of cobalt on)

TERENT'YEV, V.M.; TERENT'YEVA, M.V.

Microelements in water of the peat soil. Biul. Inst. biol.
AN BSSR no.6:158-160 '61. (MIRA 15:3)
(TRACE ELEMENTS)
(PEAT SOILS)

LEONOV, V.A.; TIKHONIT'YNA, M.V.; MIROSHNIKOVA, A.V.

Effect of feeding chickens trace elements in their production. Biol.
AN BSSR 5 no.1:25-30 Ja '61. (UA 14:2)

1. Sektor gerontologii AN BSSR.
(Trace elements) (Poultry--Feeding and Feeds)

LYAVONAU, V.A.; TEREKENT'YEVA, M.V. [Tsiarens'eva, M.V.]

Methods of enriching feed tuffs with trace elements. Vestst. AN
BSSR Ser. biol. nav. no.1:53-58 '62. (MIRA 17:9)

TERENT'YEVA, M.V.

Effect of foliar feeding of tomato plants with iodine and cobalt solutions on plant development and trace element accumulation in the fruit. Dokl.AN BSSR 6 no.2:127-129 F '62. (MIRA 15:2)

1. Sektor gerontologii AN BSSR. Predstavлено академиком AN BSSR V.A.Leonovym.
(Tomatoes—Fertilizers and manures) (Trace elements)

TERENT'YEVA, M.V. [TSiarents'eva, M.V.]

Effect of the foliar feeding of tomato and cucumber plants with iodine and cobalt salts on the yield and accumulation of micro-elements in fruits. Vestsi AN BSSR. Ser. biyal. nav. no.2: 56-58 '63
(MIRA 17:3)

TERENT'YEVA, M.V. [TSiarents'eva, M.V.]; LOBACH, T.Ya.

Iodine and cobalt assimilation by vegetables in foliar feeding
with salt solutions of various concentration. Vestsi AN BSSR,
Ser. bial. nav. no.3:59-63 '63
(MIRA 17:7)

TERENT'YEVA, M.V.; SOROKINA, Ye.I.

Microelement content in the egg of ~~a domestic bird.~~ ~~SOVIET AN~~
BSSR 7 no.9:633-634 S '63. (MIRA 17:1)

1. Sektor gerontologii AN BSSR. Predstavлено академиком
AN BSSR V.A. Leonovym.

BOROVIK, Ye.A.; TERENT'YEVA, M.V.

Content of some microelements in the roe of the rainbow trout (*Salmo irideus* Gibbons). Dokl. AN BSSR 7 no.10:714-715 O '63. (MIRA 16:11)

1. Otdel zoologii i parazitologii i sektor gerontologii AN BSSR. Predstavлено академиком AN BSSR V.A. Leonovym.

TERENT'YEVA, M.V. [TSiarents'eva, M.V.]; CHEKALINSKAYA, I.I. [Chakalinskaya, I.I.]

Content of some microelements in new forage plants. Vestsii AN
RSSR Ser. biiol. nauch. no.3:81-83 '64 (MIRA 18:1)

TERENT'YEVA, M.V. [TSierents'eva, M.V.]; LOBACH, T.Ya.; STEN'KO, L.Ya.
[Stsian'ko, L.IA.]

Content of basic microelements in some varieties of fruit and
berry crops of White Russia. Vestsi. AN BSSR. Ser. biyal. nav.
no.4:46-51 '64. (MIRA 18:12)

MANUYLOVA, M.M.; ASLAMOV, I.K.; TURENT'YEVA, M.V.

Characteristics of the geological position and mineralization
of the rare-metal pegmatites of one of the regions in Siberia.
Trudy Lab. geol. dokem. no.19:322-331 '64 (MIRA 1788)

KUSHREV, V.G.; TERENT'YEVA, M.V.

Characteristics of mineral formation in rare-metal pegmatites
from Upper Archean metamorphic rocks and some features of
their genesis. Trudy Lab. geol. dokem. no.19:331-344 '64
(MIRA 17:8)

TERENT'YEVA, M.V.

Accumulation of iodine and cobalt by vegetables and potatoes
during foliar feeding with these salts. Bot.; issl.Bel.otd.
VBO no.7:36-42 '65. (MIRA 18:12)

Terent'eva, M.Ye., Rozenberg, L.M.

Letter to the editor. Izv. AN SSSR. Otd. khim. nauk no. 9:1144
8 '57. (MIRA 10:12)

1. Institut nefti AN SSSR.
(Paraffins) (Chromatographic analysis)

TERENT'YEVA, N. A., Cand Med Sci -- (diss) "Function of the thyroid gland in hypertension." Gor'kiy, 1957. 11 pp (Gor'kiy State Med Inst im S. M. Kirov), 200 copies (KL, 1-58, 122)

- 105 -

ACC NR: AP7001223

(A)

SOURCE CODE: UR/0066/66/006/012/0030/0031

AUTHORS: Kurylev, Ye. S. (Candidate of technical sciences); Yanovskiy, S. I.; /
Komissarova, M. G.; Fishman, M. A.; Terent'yeva, N. A.

ORG: [Kurylev and Yanovskiy] Leningrad Engineering Institute for Refrigeration
Industry (Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti);
[Komissarova, Fishman, and Terent'yeva] Leningrad Refrigerated Transportation Combine
(Leningradskiy khladokombinat)

TITLE: Storage of eggs in refrigerated chambers with controlled air humidity

SOURCE: Kholodil'naya tekhnika, no. 12, 1966, 30-31

TOPIC TAGS: food preservation, refrigeration, humidification

ABSTRACT: A chamber for storage of eggs maintained at -1.5 to -2.0°C and 85% relative
humidity is described. Maintenance at these conditions gave an increase of 1.5 times
the egg storage period as compared with instructions given by the literature
(Spravochnik po ekspluatatsii kholodil'nykh skladov. Pod redaktsiyey D. G. Kyutova.
Gostorgizdat, 1963). The difficulty of maintaining the desired humidity (encountered
during the summer) was circumvented by injecting steam by jet air-distribution. The
chamber was loaded with 14 780 cartons of eggs. The storage time was up to 7 months.
The weight loss of eggs was measured by weighing them every 30-35 days with an
accuracy of ± 0.1 g. Results of the study are shown in Fig. 1.

UDC: 637.4.004

Card 1/2

ACC NR: AP7001223

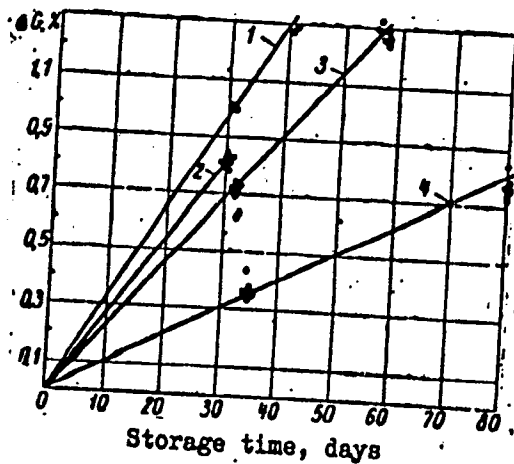


Fig. 1. Shrinkage of eggs in the refrigerated chamber: 1 - at temperature 0°C, relative humidity $\varphi = 85\%$; 2 - at -2°C, no humidity control, $\varphi = 68-72\%$; 3 - at -2°C, humidity controlled, $\varphi = 85\%$; 4 - at -2°C, winter storage, $\varphi = 85-90\%$

Orig. art. has: 2 figures and 1 table.

SUB CODE: 06/ SUBM DATE: none/ ORIG REF: 003
nd 2/2

TRENT'YEVA, N.A. (Gor'kiy)

Thyroid function in hypertension. Klin.med. 35 no.4:90-93 Ap '57.
(MLRA 10:7)

1. Iz kafedry vnutrennikh bolezney (zav. - prof. K.G. Nikulin)
Gor'kovskogo meditsinskogo instituta.

(HYPERTENSION, physiol.

thyroid funct.)

(THYROID GLAND, in various dis.

hypertension, funct. in)

VERETENNIKOVA, V.P.; TERENT'YEVA, N.I. (Moskva)

Disseminated form of candidamycosis of the lungs. Klin.med.
no.4:138-141 '62. (MIRA 15:5)

1. Iz pervoy kafedry rentgenologii i radiologii (zav. - zasluzhennyy
deyatel' nauki prof. S.A. Reynberg) TSentral'nogo instituta usover-
shenstvovaniya vrachey i rentgenologicheskogo otdeleniya Bol'nitsy
imeni S.P. Botkina (glavnnyy vrach Yu.G. Antonov).
(MONILIASIS) (LUNGS—DISEASES)

TERENT'YEVA, N.L.

Dynamics of the total nitrogen content in soils under pine plantations on the Oleshkov sands. Pochvovedenie no.1:41-48 Ja '62. (MIRA 17:1)

1. Ukrainskiy nauchno-issledovatel'skiy institut lesnogo khozyaystva i agrolesomelioratsii.

OCCESSION NR: AP4036576

8/0139/64/000/002/0169/0170

UTHORS: Belyavskaya, L. M.; Terent'yeva, N. V.

ITLE: Magnetic resistance of alkaline silicate glass after gamma irradiation

CURCE: IVUZ. Fizika, no. 2, 1964, 169-170

OPIC TAGS: electrical conductivity, alkaline silicate, magnetic field, electron interaction, gamma radiation, magnetic field orientation

BSTRACT: The electrical conductivity in alkaline silicate glass specimens, 0.5 to mm thick, was studied after gamma-radiation in a magnetic field varying from 0.4 to 1.3 webers/m². Gamma-radiation was supplied from a Co⁶⁰ source (10⁶ to 10⁷ p lose). A change in resistance from 5 to 20% was observed in the specimens, depending on their Na₂O content. This change is found to be independent of field orientation if the specimens are initially placed in a magnetic field. For 50 mol% Na₂O specimens the change in resistance lasted 9 hours after irradiation. This change is assumed to be caused by electron-ion and electron-electron interactions.

ASSOCIATION: Sibirski fiziko-tehnicheskiy institut pri Tomskom gosuniversitete imeni V. V. Kuyby*sheva (Siberian Institute of Physical Technology, Tomsk State

Card 1/2

Akademik Terent'ev N.Z.

TERENT'Yeva, N.Z., kand. sel'skokhoyaystvennykh nauk; YAKOVENKO, P.K.,
zootekhnik.

"Results of stockbreeding research." Reviewed by N.A. Terent'eva
and P.K. IAkovenko. Zhivotnovodstvo 20 no.3:86-87 Mr '58.
(Stock and stockbreeding) (MIRA 11:2)

TERENT'YEVA, O.

Deciding condition. Grazhd. av. 22 no. 5:10-11 My '65. (MIRA 18:7)

TERENT'YEVA, Ol'ga Alekseyevna; KOZLOV, N.V. redaktor; BODANOVA, A.P.,
tekhnicheskiy redaktor.

[Magadan Province at the All-Union Agricultural Exhibition] Magadan-
skaya oblast' na Vsesoiuznoi sel'skokhoziaistvennoi vystavke. Magadan,
Obl.knizhnoe izd-vo, 1955. 49 p. [Microfilm] (MLRA 10:5)
(Magadan Province--Agriculture)
(Moscow--Agricultural exhibitions)

TEUNT'YEA, G. F. and ZHUKAVSKY, G. I.

"A Composite Nutrient Medium Which Stimulates Prolific Sporogenesis in the Fungus Asp. niger", Trudy v-s NII Konditer Prom, Issue 7, pp 136-146, 1951.

TERENT'YEVA, O.F.

Phosphorus nutrition of the acid-forming *Aspergillus niger* as
related to the conditions of its cultivation. Trudy VKNII
no.14:111-121 '59. (MIRA 14:5)
(*Aspergillus*)

ZHURAVSKIY, G.I.; TERENT'YEVA, O.F.

Overcoming the buffer capacity of molasses as a fundamental prerequisite of its efficient utilization in the production of citric acid by submerged fermentation. Mikrobiologiya 28 no.4:605-610 Jl-Ag '59.
(MIRA 12:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut konditerskoy promyshlennosti i Leningradskiy zavod limonnoy kisloty.
(MOLASSES) (CITRIC ACID) (FERMENTATION)

ZHURAVSKIY, G.I.; TERENT'YEVA, O.F.

Continuous sterilization of fermenting molasses solutions in the production of citric acid with the depth method. Trudy VKNII no.16:97-103 '62. (MIRA 16:5)
(Citric acid) (Molasses)

TERENT'YEVA, O.F.; KANDEL', O.M.; STRUKOVA, M.T.; KOLBASNIKOVA, A.N.;
KOZLOVA, A.A.

The time of molasses production and the manufacture of citric acid.
Trudy VKNII no.16:104-108 '62. (MIRA 16:5)
(Molasses) (Citric acid)

ZHURAVSKIY, G.I.; TERENT'YEVA, O.F.; AGLISH, I.V.

Use of predeveloped mycelium in the depth method of citric acid production. Trudy VKNII no.16:109-122 '62. (MIRA 16:5)
(Citric acid) (Mycelium)

TERENT'YEV, S.N., entomolog

This should be taken into consideration. Zashch. rast. ot vred.
1 bol. 9 no.1:62 '64. (MIRA 17:4)

SEMENTIN, N.; TERENT'YEVA, T., doverenyi vrach; GONTAR', I., pomoshchnik stalevara; BUKHALO, I., slesar', strakhovoy delegat; KOVALEVSKAYA, Z., portnikha po remontu spetsodezhdy, strakhovoy delegat; SHITUNOV, L., kontrolier; CHAYKA, M., inzh., strakhovoy delegat; KOZHEMYAKIN, P., normirevshchik; ALAKOZOVA, L., fel'dsher; TSOLOLO, F., slesar'

Let's have more of active initiative and interest. Okhr. truda i sots. strakh. no.2:9-10 Ag '58.
(MIRA 12:1)

1. Strakhovoy aktiv Zhdanovskogo metallurgicheskogo zavoda "Azovstal'" (fer .ili).
2. Predsedatel' zakoma profsoyuza zavoda "Azovstal'" (fer Sementin).
3. Chlen komiteta martenovskogo tsekh zavoda "Azovstal'" (fer Gontar').
4. Mekhanicheskiy tsekh zavoda "Azovstal'" (fer Bukhalo).
5. Predsedatel' mestnogo komiteta medsanchasti zavoda "Azovstal'" (fer Kavalevskaya).
6. Fel'so-balochnyy tsekh zavoda Azovstal'" (fer Kutsevate).
7. Utdel tekhnicheskogo kontrolya liteynogo tsekh i chlen komissii zakoma po sotsial'nому strakhovaniyu zavoda "Azovstal'" (fer Shitunov).
8. Domennyi tsekh zavoda "Azovstal'" (fer Chayka).
9. Zamestitel' predsedatelya tsekhovego komiteta mekhanicheskogo tsekha No.1 zavoda "Azovstal'" (fer Kozhemyakin).
10. Medsanchast' zavoda "Azovstal'" i chlen komiteta zavodskey organizatsii Krasnege Kresta (fer Alakozova).
11. Predsedatel' komissii po sotsial'nemu strakhovaniyu tsekh blyuming zavoda "Azovstal'" (for TSolele).

(INDUSTRIAL HYGIENE)

SEMENTIN, N.; TERENT'YEVA, T., doverennyj vrach.

Guarding the health of metalworkers. Okhr. truda i sets. strakh.
no.2:28-36 Ag '58. (MIRA 12:1)

1. Prezidiatel' zavkoma prefsoyza zhdanovskogo metallurgicheskogo
zavoda "Azovstal'"
(Industrial hygiene)

TERENT'YEVA T.A.

LOKTEVA, A.T.; TERENT'YEVA, T.A. (Zhdenov)

Medical care of steel workers. Vrach.delo no.1:83-85 Ja '58,
(MIRA 11:3)
1. Mediko-sanitarnaya chast' i Sovet sotsial'nogo strakhovaniya
zavodskogo komiteta profzoyuza zavod "Azovstal'".
(IRON AND STEEL WORKERS--MEDICAL CARE)

ANTONOVA, A.A.; TERENT'YEVA, T.A.

Rapid EDTA method of determining the content of the sulfate ion
in potash. Stek.i ker. 19 no.12:23-24 D '62. (MIRA 16:1)

1. Leningradskiy zavod khudozhestvennogo stekla.
(Potash--Analysis) (Sulfates)

TERENT'YEVA, T. A.

"Microbiological and Immunological Study of Streptococcal Angina." Cand
Med Sci, Inst Experimental Medicine, Leningrad, 1953. (RZhBiol, No 7, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations
Defended at USSR Higher Educational Institutions (16).

TERENT'YEVA, T.A.

CHISTOVICH, G.N.; GORODYSKAYA, E.A.; KOHNILOBA, N.M.; MOISEYEVA, N.I.;
POLOKOVA, T.V.; TERENT'YEVA, T.A.; SHOSHINA, S.V.

Man as carrier of pathogenic staphylococci; author's abstract.
Zmir.mikrobiol.spid.i immun. no.11:55-56 N '53. (MLRA 7:1)
(Staphylococcus) (Contagion and contagious diseases)

CHISTOVICH, G.N.; BLYUMENFEL'D, O.M.; GORODEL'SKAYA, E.A.; PETUKHOVA, R.N.;
POLOZOVA, T.V.; TERENT'YEVA, T.A.; SHILOVA, N.V.; SHOSHICHA, S.V.

Individual properties of staphylococcus cultures. Zhur.mikrobiol.
epid.i immun. no.7:101 J1 '54. (MLRA 7:9)

1. Iz kafedry mikrobiologii I Leningradskogo meditsinskogo instituta
im. Pavlova.
(STAPHYLOCOCCUS)

Abstract U-7920, 8 Mar 56

TERENT'YEVA, T.A.

Determination of toxicogenic properties of hemolytic streptococci
by means of agar precipitation method. Zhur.mikrobiol., epid.i
immun. 30 no.12:27-30 D '59. (MIRA 13:5)

1. Iz Instituta eksperimental'noy meditsiny AMN SSSR
(STREPTOCOCCUS)
(AGAR)

TERENT'YEVA, T. G.

USSR/Microbiology. Microorganisms Pathogenic to Humans and Animals.

F-4

Abs Jour: Ref. Zhur-Biol., No 7, 1958, 28965.

Author : Terent'eva, T.G.

Inst : Not given.

Title : Experimental Use of a Medium Containing Urea for Bacteriological Diagnosis of Intestinal Diseases.

Orig Pub: Opyt primeneniya sredy s mochevinoy dlya bakteriologicheskoy diagnostiki kishechnykh zabolеваний.
Labor. delo, 1957, No 4, 34-35.

Abstract: Experiments confirmed the advisability of introducing into bacteriological laboratory practice the "Tapered column" medium, suggested by E.D. Ravish-Birger and V.N. Meshalova, considerably reducing expenditures of nutrient media and ag-

Card : 1/2

USSR/Microbiology. Microorganisms Pathogenic to Humans
and Animals.

F-4

Abs Jour: Ref. Zhur.-Biol., No 7, 1958, 28965.

glutinating sera, as well as the duration of investi-
gations, by comparison with Ressel's medium.

28

Card : 2/2

NAVASHIN, S.M.; FOMINA, I.P.; TERENT'YEVA, T.G.

Dehydrogenase activity inhibition test for certain strains of
human cancer cells in selecting antitumor antibiotics. Antibiotiki
5 no. 5:53-58 S-0 '60. (MIRA 13:10)

1. Laboratoriya novykh antibiotikov kafedry mikrobiologii (zav. -
chlen-korrespondent AMN SSSR prof. Z.V. Yermol'yeva) TSentral'-
nogo instituta usovershenstvovaniya vrachey.
(ANTIBIOTICS) (CYTOTOXIC DRUGS) (TUMORS)

TERENT'YEVA, T.G.

Method of fixation of mice for intravenous injection. Lab. delo 6
no. 5:57-58 S-0 '60. (MIRA 13:9)

1. Kafedra mikrobiologii (zav. chlen-korrespondent AMN SSSR Z.V.
Yermol'yeva) TSentral'nogo instituta usovershenstvovaniya vrachey
(dir. V.P. Lebedeva), Moskva.
(LABORATORY ANIMALS)

ALEKSEYEVA, A.A.; YEFIMOVA, Ye.S.; TERENT'YEVA, T.G.

Treatment of early pneumonias in influenza using bicillin-3.
Antibiotiki 6 no.11:975-979 N '61. (MIRA 15:3)

1. Klinika virushnykh zabolеваний Instituta virusologii
AMN SSSR, 2-ya Klinicheskaya infektsionnaya bol'nitsa (glavnyy
vrach A.M. Pyl'tsova), kafedra mikrobiologii (zav. - chlen-
korrespondent AMN SSSR prof. Z.V. Yermol'yeva) TSentral'nogo
instituta usovershenstvovaniya, ~~suchey~~.

(PNEUMONIA)

(INFLUENZA)

(BICILLIN)

YERMOL'YEVA, Z.V.; RAVICH, I.V.; NAVASHIN, S.M.; BRAUDE, A.I.; FOMINA, I.P.;
TERENT'YEVA, T.G.; POKIDOWA, N.V.; BOYKO, V.I.

Experimental study of the antitumor action of some substances
of natural origin. Antibiotiki 7 no.7: 571-581 Jl '62.
(MIRA 16:10)

1. Laboratoriya novykh antibiotikov kafedry mikrobiologii
TSentral'nogo instituta usovershenstvovaniya vrachey.
(CYTOTOXIC DRUGS) (POLYSACCHARIDES) (PEPTIDES)
(VIRUSES)

NAVASHIN, S.M.; BRAUD, A.I.; Prinimali uchastiye: FOMINA, I.P.; TERENT'Yeva, T.G.

Action of the bacterial polysaccharido acetoxan on transplanted
tumors. Vest. AMN SSSR 17 no.3:23-28 '62. (MIRA 15:4)

1. Laboratoriya novykh antibiotikov kafedry mikrobiologii TSentral'nogo
instituta usovershenstvovaniya vrachey.
(CANCER) (POLYSACCHARIDES) (ACETOBACTER)

YERMOL'YEVA, Z.V.; FURER, N.M.; RAVICH, I.V.; NAVASHIN, S.M.; BRAUDE, A.I.;
FOMINA, I.P.; ZHUKOVSKAYA, N.A.; BALEZINA, T.I.; VED'MINA, Ye.A.;
GOLOSOVA, T.V.; NEGIROVSKAYA, B.M.; TERENT'YEVA, T.G.

Experimental study and clinical use of lysozyme. Antibiotiki
8 no.1:39-45 Ja'63.
(LYSOZYME)

NAVASHIN, S. M.; FOMINA, I. P.; TERENT'YEVA, T. G.

"Mechanism of antitumor activity of some antibiotics."

report submitted for Antibiotics Cong, Prague, 15-19 Jun 64.

All-Union Sci Res Inst of Antibiotics, Moscow.

TERENT'YEVA, T.G.

Study of the antineoplastic activity of basic polypeptides in
vitro. Trudy TSIU 68:150-154 '64. (MIRA 18:5)

NAVASHIN, S.M.; FOMINA, I.P.; TERENT'YEVA, T.G.

Effect of some microbial polysaccharides on transplanted tumors
in animals. Dokl. AN SSSR 158 no.4:981-983 O '64.

(MIRA 17:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.
Predstavлено академиком А.А. Имшенецким.

NAVASHIN, D.N.; SHUL'IN, V.V. (Leningrad), 1970.

Studies on the antibiotic effect of chlorotetracycline.
Antibiotiki 9 rev.:694-695 Ag '69. (MEA 18:3)

I. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov,
Moskva.

NAVASHIN, S.M.; FOMINA, I.P.; TERENT'YEVA, T.G.

Induced tolerance to the antineoplastic effect of bacterial polysaccharides. Antibiotiki 10 no.11:1011-1017 N '65.

(MIRA 19:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov, Moskva. Submitted May 3, 1965.

SAPOZHNIKOVA, S.A., TERENT'YEVA, T.M.

Accuracy of complex climatic characteristics and increase of accuracy
by using data from periods of different duration. Trudy NIIAK no.4:
30-45 '58. (MIRA 11:9)
(Climatology)

SAPOSHNIKOVA, S. A. and TEREMTYEVA, T. M.

"On the Exactness of Complex Climatic Characteristics etc. for different Periods," In Book - Works of the Scientific Research Institute on Aeroclimatology, published by Hydrometeorology Publishing House, Moscow, 1958.

TERENT'YEVA, T. IV.

BURKOVSKAYA, Ye.Kh., nauchnyy sotrudnik; IGRUNOV, V.D., nauchnyy sotrudnik;
NECHAYEV, I.N., nauchnyy sotrudnik; BOBRIKOVA, V.N.; TERENT'YEVA,
T.N.; SHCHEBAKOVA, L.F.; BERLIN, I.A., otv.red.; KITAYTSEV, A.H.,
red.; KUZ'MIN, L.A., red.; OLIMPOV, V.G., red.; SKITEYKIN, I.S.,
red.; RUSIN, N.P., red.; MARTYNOV, S.I., red.; SIMONOV, Ya.P.,
red.; IVANOV, A.P., red.; BESSONOV, N.P., red.; YASNOLORODSKAYA.
M.M., red.; VLADIMIROV, O.G., tekhn.red.

[Directions for hydrometeorological stations and posts] Nastavlenie
gidrometeorologicheskim stantsiiam i postam. Leningrad, Gidrometeor.
(Continued on next card)

BURKOVSKAYA, Ye.Kh.--(continued) Card 2.

izd-vo. No.3, pt.2. [Working up materials of meteorological observations] Obrabotka materialov meteorologicheskikh nabliudenii. 1958. 85 p. (MIRA 13:1)

1. Russia (1923- U.S.S.R.) Glavnaya upravleniya gidrometeorologicheskoy sluzhby. 2. Glavnaya geofizicheskaya observatoriya im. A.I.Voyeykova (for Burkowskaya, Igrunov, Nechayev). 3. Starshiye inzhenerny Nauchno-issledovatel'skogo instituta aeroklimatologii (for Bobrikova, Terent'yeva). 4. Glavnaya upravleniya Gidrometeorologicheskoy sluzhby SSSR (for GUGMS) (for Kitaytsev, Ku's'min, Olimpov, Skiteykin). 5. Glavnaya geofizicheskaya observatoriya (GGO) (for Berlin, Nechayev, Rusin, Shcherbakova). 6. Upravleniya gidrometeorologicheskoy sluzhby (UGMS) (for Martynov, Simonov, Ivanov, Bessonov).

(Meteorology--Observers' manuals)

TERENT'YEVN, V.D.

AID P - 1414

Subject : USSR/Medicine

Card 1/1 Pub. 37 - 11/23

Author : Mityagina, D. V., Chemist,
Terent'yeva, V. D., Physician

Title : Determining the hardness of water by disodium
acetate of ethylenediaminetetraacetic acid (Trilon
B)

Periodical : Gig. i san., 1, 42-44, Ja 1955

Abstract : A new and easy method is presented for testing
the hardness of water. It requires only a few
minutes and can be used with accuracy even by
inexperienced workers. 2 tables. 4 ref.
1947-1953.

Institution: Institute of General and Municipal Hygiene, Acad.
of Med. Sci., USSR

Submitted : Ap 16, 1954

POZNER, Viktor Mikhaylovich; KIRINA, Tatyana Il'инична; PORFIR'YEV, Gleb
Sergeyevich. Uchastvovali: AFRADOVA, A.A.; VISSARIIONOVA, A.Ia;
ZAKHAROVA, N.N.; KILIGINA, M.L; KOVYAZINA, N.N.; LUB'YAK, I.A.;
MUSINA, K.K.; ORLOVA, I.N.; SAVINOVA, S.I.; TAZLOVA, Ye.N.;
TARENT'YEVA, V.D.; FADEYEVA, M.I.; CHERNHOVA, Ye.I.; SHEL'NOVA, A.K.
TIKHIY, V.N.,red.; DAIYEV, G.A.,ved.red.; GENNAD'YEVA, I.M.,tekhn.red.

[Volga-Ural oil-bearing region; Carboniferous sediments] Volgo-Ural'-
skaya neftenosnaya oblast'. Kamennogol'nye otlozheniya. Leningrad,
Gos.nauchn.tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1957.
287p. (Leningrad. Vsesoiuznyi nefteianoi nauchno-issledovatel'-
skii geologorazvedochnyi institut. Trudy no.112) (MIRA 11:12)
(Volga Valley--Geology, Stratigraphic)
(Ural Mountain region--Geology, Stratigraphic)

BAO TSZYAO-MIN [Pao Chiao-ming]; KHE TSZY-TSYAN [Ho Te'u-ch'iang];
TERENT'YEVA, V.P., [translator]; MIKHAYLOV, A., red.;
KHAR'KOVSKAYA, L., tekhn.red.

[Tientsin] Tien'taxin'. Moskva, Izd-vo inostr.lit-ry,
1960. 92 p. Translated from the Chinese. (MIRA 14:4)

(Tientsin--Description)

TERENT'Yeva, V.F.

LIU SHI-TSI [Liu, Shih-Ch'i]; ILYUSHEOKIN, V.P. [translator]; MITBRNYT,
B.A. [translator]; OVDIYENKO, I.Kh. [translator]; TERENT'Yeva,
V.P. [translator]; VARENITS, Ye.T., red.; AFANAS'YEVSKIY, Ye.A.,
red.; IOVLEVVA, N.A., tekhn. red.

[Agricultural geography of China] Geografiia sel'skogo khoziaistva
Kitaia Vses. stat'ia i red. E.T. Varenitsa. Moskva, Izd-vo
inostr. lit-ry, 1957. 402 p. (MIRA 11:10)
(China--Agriculture)

TERENT'YEVA, V.G.

Foreign bodies within the vagina. Zdrav.Bel.9 no.2:72 F'63.
(MIRA 16:7)
1. Iz Vitebskoy oblastnoy klinicheskoy bol'nitsy (glavnnyy vrach
M.M.Gromova).
(VAGINA—FOREIGN BODIES)

TERENT'YEV, V.I., kand. tekhn. nauk, otv. red.; FEVZNER, G.Ye.,
red.

[Technology of the underground mining and dressing of
iron quartzite from the Kursk Magnetic Anomaly] Tekhno-
logiya podzemnoi dobychi i obogashcheniya zhelezistykh
kvartsitov KMA. Moskva, Izd-vo "Nauka," 1964. 114 p.
(MIRA 17:6)

1. Nauchno-issledovatel'skiy institut po problemam Kurskoy
Magnitnoy Anomaliy. im. akademika L.D.Shev'yakova.

SKLYAR, V.G. [Skliar, V.H.], kand.khim.nauk; SABIROVA, G.V. [Sabirova, H.V.],
kand.khim.nauk; PORUTSKIY, G.V. [Poruts'kyi, H.V.], kand.biolog.nauk;
TERENT'YEVA, V.M. [Terent'ieva, V.M.]; KOVAL'CHUK, L.V.

Alkali wastes of the Ukraine as raw material for the production of
petroleum growth promoting substances. Khim.prom. [Ukr.] no.1:
28-30 Ja-Mr '64. (MIRA 17:3)

ZHURBA, A.S., kand.khim.nauk; SABIROVA, G.V. [Sabirova, H.V.], kand.khim.
nauk; TERENT'YEVA, V.M. [Terent'ieva, V.M.]; PORUTSKIY, G.V.
[Poruts'kyi, H.V.], kand.biolog.nauk

Production of superphosphates with the addition of petroleum
growth promoting substances. Khim.prom. [Ukr.] no.1:30-32 Ja-Mr
'64. (MIRA 17:3)

SKLYAR, V.T., kand.khim.nauk; SABIROVA, G.V., kand.khim.nauk; ZHURBA,
A.S., kand.khim.nauk; ROZHIN, V.P., inzh.; GONOPOL'SKIY, L.Ye.,
inzh.; ZVEREVA, A.D., inzh.; CHUCHVARA, P.G., inzh.; Prinimali
uchastiye: KOVAL'CHUK, L.V.; TERENT'YEVA, V.N.; VEDERNIKOVA, V.T.

Production of the MF-12 freon oil from Anastas'yevka petroleum.
Nauch.zap.Ukrainproekta no.8148-57 '62. (MIRA 16:1)
(Freons) (Lvov—Petroleum—Refining)

SABIROVA, G.V. [Sabirova, G.V., kand. chel. nauk; PONOMAREV, G.V. [Ponomarev, G.V.], kand. chel. nauk; TERENT'YEVA, V.E. [Terent'yeva, V.E.]; SIMIROVA, Ye.I. [Simoreva, Ye.I.]

Improving the quality of the Izov petroleum growth promoting substances. Khim.prom. [Ukr.] no.2232-33 Ap-Jo '65.
(MIRA 18:6)

MAN'KOVSKAYA, N.K.; SABIROVA, G.V.; TERENT'YEVA, V.N.; GONOL'SKIY, L.Ye.

Separating organic substances from the alkali waste products
of carbon dioxide petroleum refining. Neft. i gaz. prom.
no.2:55-57 Ap-Je '64. (MIRA 17:9)

SABIROVA, G.V.; MAN'KOVSKAYA, N.K.; PORUTSKIY, V.P.; TERENT'YEVA, V.N.; KOVAL'CHUK, L.V.; LEBEDEVA, L.B.; ROZHIN, V.P.; GONOPOL'SKIY, L.Ye.; CHUCHVARA, P.G.

Studying petroleum growth-promoting substances in the petroleum refineries of the Ukraine. Nefteper. i neftekhim. no.7:13-16 '64.
(MIRA 17:11)

1. UkrNIIgiproneft' i L'vovskiy neftepererabatyvayushchiy zavod.

MAZO, A.A.; TERENT'YEVA, V.P.

Some remarks on the method of determining the hardness
of water by trilon B. Gig. i san. no.10:44 0 '55 (MLRA 9:1)
(TRILON B) (WATER--ANALYSIS)

~~SECRET~~ TEREHT'YEVA,V.V.

Mechanical bottling of acetic acid. Gidroliz. i lesokhim pros.
8 no.1:27-28 '55. (MLRA 8:10)

1. Glavnnyy inzhener Giproleskhima
(Acetic acid) (Bottling)

TERENT'YEVA, V. V.

USSR/Chemical Technology - Chemical Products and Their Application. Wood Chemistry Products. Cellulose and Its Manufacture. Paper, I-23

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63342

Author: Vtorov, P. V., Terent'yeva, V. V.

Institution: None

Title: Standardized Buildings of Basic Shops of Wood Chemicals Plants

Original
Periodical: Gidroliznaya i lesokhim. prom-st, 1956, No 3, 23-25

Abstract: Plans of chemical shop of dry distillation plant, rosin-terpine unit, rosin extraction plant; and also technical and economic data of standardized and previously planned buildings.

Card 1/1

USSR/Chemical Technology. Chemical Products and Their Application -- Wood chemistry products. Cellulose and its manufacture. Paper, I-23

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6242

Author: Terent'yeva, V. V., Savel'yava, O. V.

Institution: None

Title: Plan of a New Plant of Destructive Distillation of Wood

Original Publication: Gidroliznaya i lesokhim. prom-st', 1956, No 5, 29-31

Abstract: No abstract

Card 1/1

Continuous distillation of wood resins. V. N. Gusekov
M. V. Zabolotskii and V. V. Terent'eva. *Gidroizdat* (Lek-
chim Proz. 9, No. 2, 3 (1956)). Pilot plant expts. in con-
tinuous distl. of wood oleoresins by the suspension method
(resin was sprayed from nozzles in the middle of the chamber
ceiling; nozzles were revolved by an electromotor) was de-
scribed. The compn. of the product was waterfree resin
3-19, heavy fats 3-21, total fats 21-31, and resin 31-61%.

T. J. Sorenson

TERENT' YEGA, V. V.

USSR/General Problems. Methodology, History, Scientific Institutions
and Conferences, Instruction, Questions Concerning Bibliography and Scientific Documentation.

A

Abs Jour: Referat. Zhurnal Khimiya, No 2, 1958, 3453.

Author : A.N. Khlyzov, V.V. Fefilov, V.V. Terent'yeva.

Inst :

Title : 40 Years of Wood-Pulp Industry.

Orig Pub: Gidroliznaya i lesokhim. prom-st', 1957, No 7, 3-6

Abstract: No abstract.

Card : 1/1

-4-

SUMAROKOV, Viktor Pavlovich; TERENT'YEVA, Valentine Vasil'yevna; GORDON,
L.V., red.; BRATISEKO, L.V., tekhn.red.

[Waste water of the woodpulp industry and their purification]
Stochnye vody lesokhimicheskikh predpriyatiy i ikh ochistka.
Khimki, Tsentr.nauchno-issl.lesokhim.in-t, 1959. 27 p.
(MIRA 13:12)

(Sewage--Purification) (Woodpulp industry)

SUMAROKOV, V.P., kand.tekhn.nauk; TERENT'YEVA, V.V., inzh.

Purification of sewage waters in wood chemicals enterprises.
[Trudy] NTO bum.i der.prom. no.8:278-298 '59. (MIRA 16:2)
(Sewage--Purification) (Chemical industries)

KORYAKIN, Vladimir Ivanovich; TERENT'YEVA, V.V., red.; KHOT'KOVA, V V.,
red.; BACHURINA, A.M., tekhn. red.

[Drying of industrial wood in the wood chemistry industry] Sushka
tekhnologicheskoi drevesiny v lesokhimicheskoi promyshlennosti.
Moskva, Goslesbumizdat, 1961. 81 p. (MIRA 14:9)
(Wood distillation) (Wood--Drying)

TERENT'YEVA, V.V.

A valuable work on wood chemistry. Gidroliz. i lesokhim. prom.
16 no.5:32 '63. (MIRA 17:2)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy
lesokhimicheskoy promyshlennosti.